# Infrastructure - Task #6733

Feature # 6498 (Closed): V2 Metacat MN and CN Support

# Metacat MN index should keep the solr index for archived objects

2015-01-06 19:29 - Jing Tao

Status:	Rejected	Start date:	2015-01-06
Priority:	Normal	Due date:	
Assignee:	Ben Leinfelder	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:	CCI-2.0.0		
Milestone:	None	Story Points:	
Product Version:	*		
Description		1	
CN Solr index will support this feature. https://redmine.dataone.org/issues/6732			
Related issues:			
Related to CN Index - Feature #6732: Add 'archived' records to search index			Rejected 2015-06-30

## History

### #1 - 2015-07-13 22:05 - Ben Leinfelder

- Related to Feature #6732: Add 'archived' records to search index added

#### #2 - 2015-07-14 22:47 - Jing Tao

- Assignee changed from Jing Tao to Ben Leinfelder

Since setting archive=true will not delete solr index for an object, we need a new mechanism to remove solr index for the MN/CN.delete method.

#### #3 - 2015-07-16 22:51 - Jing Tao

I am not sure if we really need a new mechanism for deleting solr index. It maybe stays there. Please see the ticket for CN:

https://redmine.dataone.org/issues/7242

Anyway, we need to test it.

### #4 - 2015-07-21 22:21 - Jing Tao

- Status changed from New to Rejected

- translation missing: en.field\_remaining\_hours set to 0.0

This morning we discussed this feature and decided the archived the object should NOT stay on the cn and mn solr index. So I rejected this ticket.